COG ASSEMBLY AND CONNECTING MATERIAL TO BE USED THEREIN

FIELD OF THE INVENTION

The present invention relates to a chip-on-glass (COG) assembly in which semiconductor chip(s) are bonded and connected to a substrate glass circuit board directly, especially that to be used, for example, for liquid crystal display, and to a connecting material to be used therein.

DESCRIPTION OF THE RELATED TECHNIQUES

In the past, liquid crystal displays (in the following referred to sometimes as LCD) are constituted by installing a semiconductor package, such as driver IC etc., on a substrate glass circuit board. However, from the recent general trend of fondness for light, short and small articles, it has become practise to produce liquid crystal displays by using a COG assembly made by assembling the semiconductor chip on a glass substrate board with direct connection thereto. In such a COG assembly, the correspondingly electrodes on the substrate glass circuit confronted board and on the chip are connected together using an anisotropically electroconductive connecting (referred to in the following sometimes as ACM).

The ACM, which comprises, as the principal components, a thermosetting resin, such as epoxy resin

etc., and electroconductive particles, is interposed between the glass circuit board and the semiconductor chip and the interposed layer of ACM is pressed from sides with heating, whereby the thermosetting both resin is first melted and is then subjected to curing. brought are confronted electrodes Here, the pressed frictional contact with the electroconductive particles bridging therebetween to thereby establish a the electroconductive connection, wherein secure portions around such the in mass heat-set resin electrode pairs builds up firm mechanical bonding of the resulting assembly.

adhesive strength of the ACM onto the The substrate glass board or onto the chip is supported by the hardening contraction of the thermosetting resin, which may, however, cause occurrence of local stress concentration at the interface between the ACM and the substrate glass board or the IC chip. For attaining a high adhesive strength for the ACM, a thermosetting resin capable of building up a cured mass having higher elastic mudulus may be chosen, which may bring about, however, greater hardening contraction and higher local stresses at the interfaces. While these local stresses remain as residual stress within the resin layer when the thickness of the substrate glass board is large, they may cause a deformation of the substrate glass board, such as warping or the like, when the glass board is thin.

On the general treand to light, thin, short and small articles in the market, the substrate glass board

may be thin sized. Use of thin glass board may favor occurrence of deformation of the bonded assembly, resulting in deterioration of display performance in the case of LCD.

SUMMARY OF THE INVENTION

An object of the present invention is to provide a COG assembly in which local stress concentration at the interfaces can be relieved even when a thermosetting resin exhibiting greater adhesive strength is employed to thereby reduce occurrence of deformation, such as warping etc., of the resulting assembly even using a thin substrate glass board, with simultaneous attainment of a superior bonding strength and excellent preservation of the electroconductive connection.

Another object of the present invention is to provide a connecting material to be used in assembling COG units, which can afford to obtain the COG assembly mentioned above.

The present invention resides in the following COG assembly and connection material:

a semiconductor chip with the substrate glass board in a COG assembly, in which the electrodes of the semiconductor chip are held in a direct connection with the corresponding electrodes on the substrate glass board, the said connecting material comprising

an adhesive component comprising a thermosetting resin and

electroconductive particles,

wherein the said material has, after having been cured, a tensile elongation percentage at 25 $^{\circ}$ C of at least 5 %.

- (2) The connecting material as defined in the above
- (1), wherein the adhesive component comprises 6 90 % by weight of a microparticulate elastomer having an average particle size of 30 300 nm.
- (3) The connecting material as defined in the above
- (1) or (2), wherein it comprises 2 40 %, based on the volume of the adhesive component, of the electro-conductive particles.
- (4) A COG assembly, in which the electrodes of a semiconductor chip are held in a direct connection with the corresponding electrodes on the substrate glass board, comprising
- a layer of a connecting material for bonding and connecting the semiconductor chip with the substrate board,
- wherein the said material comprises an adhesive component comprising a thermosetting resin and electroconductive particles and has, after having been cured, a tensile elongation percentage at 25 °C of at least 5 %.
- (5) The COG assembly as defined in the above (4), wherein the adhesive component comprises 6-90 % by weight of a microparticulate elastomer having an average particle size of 30-300 nm.
- (6) The COG assembly as defined in the above (4) or
- (5), wherein the connecting material comprises 2 40 %,

based on the volume of the adhesive component, of the electroconductive particles.

(7) The COG assembly as defined in any one of the above (4) to (6), wherein the COG assembly is a liquid crystal display.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1(a) shows an embodiment of the manner of preparing the COG assembly according to the present invention in a schematic sectional illustration.

Fig. 1(b) shows the COG assembly prepared in the manner shown in Fig. 1(a), also in a schematic sectional illustration.

DETAILED DESCRIPTION OF THE DISCLOSURE

the present to assembly according COG The invention has a structure, in which the electrodes on are chip, such IC driver, as semiconductor the connected with the corresponding electrodes the on substrate glass circuit board for, such as LCD etc., under intermediation with a connecting material. there is no special limitation as to the thickness of the assembly substrate glass circuit board, the especially adapted for a substrate glass board of a thickness of not greater than 1.2 mm, in particular not greater than 0.9 mm. The substrate glass circuit board provided with electrodes, such as transparent ones made of indium tin oxide (ITO), in a form of, for example,

strips is bound and connected with the semiconductor chip under intermediation with the interposed connecting material in such a manner that the electrodes on the substrate glass board are in a proper opposition to the corresponding counter electrodes of a form of, for example, bumps, of the semiconductor chip. Such a structure of the COG assembly is typical for LCD, while structures other than this may also be possible.

the according to connecting material The component adhesive invention comprises an present comprising a thermosetting resin and electroconductive interposed The connecting material is particles. between the elements to be connected together and the elements are pressed each other from both sides so as to cause the electrodes disposed opposingly on the confronting face of each element to be brought into contact with the electroconductive particles bridging between the elements, while holding the thermosetting resin between neighboring electrodes with the electro-In this state, conductive particles dispersed therein. the connecting material is caused to harden in order to attain electric connection and mechanical bonding at The connecting material may the same time. tensile other constituent ingredient(s) so the that elongation percentage of the resulting cured material at 25 °C is not lower than 5 %. For such other ingredient, a microparticulate elastomer having an average particle size of 30 - 300 nm may favorably be incorporated.

As the main resin of the thermosetting resin to be incorporated according to the present invention in

the connecting material, any kind of resin capable of curing by a concurrent use of a hardening agent under the action of heat or irradiation of a ray, such as UV ray etc., may be used, for example, epoxy resins, urethane resins, phenol resins, hydroxyl group-containing polyester resins, hydroxyl group-containing acrylic resins and so on. Among them, epoxy resins are most preferable in view of the balance between the participant parameters, such as curing temperature, curing time, storage stability and so on of the resin.

As the epoxy resins, those of bisphenol type, those of epoxy-novolak type and those obtained from epoxy compounds having two or more oxirane groups in the molecule may be used. Commercial products of these epoxy resins may also be employed as such.

While the main resin of the thermosetting resin subjected connecting material can be the of hardening usually by a concurrent use of a hardening agent, it is permissible to dispense with the use of hardening agent, when a substituent functional group facilitating the hardening reaction is present in the As the hardening agent, molecule of the main resin. there may be used those which can be subjected to the hardening reaction with the main component resin under the influence of heat or irradiation of a ray, anhydrides, amines, acid imidazoles, example, as modified hydrazides and dicyandiamides as well products of them. Commercial products may also employed. For such a hardening agent, preference is given to a latent hardening agent.

A latent hardening agent will not be subjected to a curing reaction during the processing operations and storage at normal temperature and upon drying at a relatively lower temperature (40 - 100 °C) but is subjected to a curing reaction under pressure with heating (heat-pressing) at a curing temperature or by the action of heat or irradiation of a ray, such as UV For such a latent hardening agent, particular ray. preference is given to one in which the above-mentioned hardening agent, such as an imidazole or an amine, is in microcapsules, for which commercial encapsulated For heat-activated products may also be employed. resins, those having a curing initiation temperature of 80 - 150 °C may favorably be employed.

elastomer, microparticulate As the particulate product of natural or synthetic rubber having a Tg of not higher than 50 °C, preferably not higher than 30 °C, and a rubbery elasticity at room temperature may be used, for example, a microparticulate product of natural rubber (NR), isoprene rubber (IR), butadiene rubber (BR), styrene/butadiene rubber (SBR), acrylonitrile/butadiene rubber (CR) or chloroprene rubber (NBR).

For this, cross-linked rubber is used, while a thermoplastic elastomer may also be used therefor, so long as its Tg value is not higher than 30 °C. The average particle size of the microparticulate elastomer may favorably be in the range of 30 to 300 nm, preferably 50 to 200 nm. Also for the microparticulate elastomer, commercial products may be employed as such.

According to the present invention, it is permissible to incorporate a thermoplastic polymeric substance in the adhesive component, in order to impart to the connecting material an ability for being coated on a substrate or for film forming. For such a thermoplastic polymeric substance, there may be used, for example, a phenoxy resin, a polyester resin or an acrylic resin.

The adhesive component of the connecting material according to the present invention may further contain other additives, such as coupling agent, antioxidant, surfactant and so on.

particles to be electroconductive the As compounded together with the adhesive component in the connection material according to the present invention, there may be employed, for example, particles of metals, such as solder metal, nickel metal and so on; electric which nucleus in conductor-coated particles particles are coated with an electroconductive material by plating or the like; and insulator-coated particles in which these electroconductive particles are coated The average particle size of with an insulating resin. these electroconductive particles may be in the range from 1 to 20 μ m, preferably in the range from 3 to 10 μm.

The adhesive component of the connecting material according to the present invention may contain the thermosetting resin in an amount in the range from 10 to 94 % by weight, preferably in the range from 40 to 70 % by weight, the thermoplastic resin in an amount

of 0 - 50 % by weight, preferably 5 - 30 % by weight, the microparticulate elastomer in an amount in the range from 6 to 90 % by weight, preferably from 8 to 30 % by weight, and other additive(s) in an amount of 0 - 10 % by weight, preferably 0 - 5 % by weight. The electroconductive particles may be admixed to the adhesive component in an amount in the range from 2 to 40 %, preferably from 5 to 25 %, based on the volume of the adhesive component.

The connecting material according to the present invention may be provided as a product in a form of a paste or of a film.

connecting the a paste of preparing For material, suitable constituent ingredients may be chosen to form a paste without using any solvent, while, general, it is practical to formulate the paste by dissolving or dispersing the constituent ingredients in As the solvent, there may be used, a suitable solvent. ethers, esters, ketones, alcohols, example, for phenols, acetal and nitrogen-containing hydrocarbons, among which toluene, MEK, ethyl acetate and cellosolve The amount of the solvent acetate may be exemplified. to be used is, in general, about 20 - 40 % by weight, with respect to the weight of the resin components.

For preparing the connecting material in a form of a film, the above connecting material paste is coated on an exfoliative sheet in a layer, whereupon the solvent of the paste is volatilized to build up a film.

The connecting material according to the present invention may favorably be formulated from the above-

mentioned constituent ingredients so that the resulting connecting material after having been cured have a tensile elongation percentage at 25 °C of at least 5 %, preferably in the range from 6 to 20 %, by selecting the constituent proportions of suitable kinds and of the warping whereby occurrence of ingredients, resulting COG assembly can be minimized even if a thin glass board is used. In addition, the bonding strength electroconductive secured of reliability the and be assembly of the resulting COG connection increased by selecting the constituent ingredients such a way that the cured connecting material will have an elastic modulus at 30 °C in the range from 0.9 to 3 GPa, preferably in the rage from 0.9 to 2 GPa, and a Tg of not lower than 100 °C, preferably in the range from 110 to 160 °C.

The concrete procedures for the determination of the above-mentioned characteristic properties are as follows:

- Tensile elongation percentage is determined by the method according to JIS K-7161.
- \bigcirc Elastic modulus is determined by DMA Method.
- \bigcirc Tg is determined as the temperature at the peak of tan δ on the determination of the elastic modulus.

The connecting material according to the present invention is interposed between two elements to be connected together, namely, a substrate glass circuit board and a semiconductor chip, each provided on the confronting face with a plurality of electrodes, while holding these elements in a posture in which the

the confronting face of each of the electrodes on confronting correspondingly а in elements are relationship with each other, whereupon the elements are heat-pressed by pressing them together from both sides with heating to cause the thermosetting resin to be cured to build up a solid assembly. In the case of using a paste of the connecting material, it is coated on one of the elements over a region encompassing the electrodes, whereupon the other one of the elements is placed on the so-coated face of the said one of the elements after drying the coated layer or without drying it in such a position that the correspondingly confronted electrodes are in a proper opposition to each other, followed by heat pressing of the assemblage In the case of using a to cause curing of the resin. interposed film of the connecting material, it is between the two elements to be connected together, followed by heat pressing of the assemblage to cause curing of the resin. The curing may be caused not only by heating but also by the action of irradiation of a ray, such as UV ray.

step described above, by the connecting In pressing the connecting material interposed between the two elements to be connected together with heating, the resin in the connecting material is first melted and opposing interspace between the from the expelled electrodes aside to the vacant space where electrode is absent while leaving the electroconductive particles within the interspace between the opposing electrodes, until these electroconductive particles are caught by the opposing electrodes on the elements to bridge electroconductive an build up therebetween to frictional contact of them, whereupon the resin becomes cured within the heat-pressed interspace to build up mechanical bonding of the semoconductor chip and the By using the connecting material glass circuit board. a secured invention, present the to according electroconductive connection between the electrodes and a firm mechanical bonding of the elements to be bonded can be attained even in case the electrode pitch is narrow and the surface area and the interval of the electrodes are small.

The COG assembly in which a semiconductor chip is installed on a substrate glass circuit board does stress concentration at not suffer from local interfaces due to the curing contraction of the resin, since the cured connecting material is permitted elongate up to a considerable extent. As a result, occurrence of deformation, such as warping or the like, excluded and any deterioration of image LCD will for application in performance Moreover, an excellent mechanical bonding encountered. superior reliability in the electroconductive connection can be attained and occurrence of defect in the electric conductivity at the junction between the electrodes is avoided for long term.

As described above, it is possible according to the present invention, to obtain a COG assembly in which occurrence of local concentration of internal stress at the interfaces can be relieved even when the

bonding layer reveals a higher adhesive strength thereby suppress occurrence of deformation, such as warping or the like, even using a thin substrate glass board, on the one hand, and to obtain a connecting material which is superior both in the adhesive strength and in the reliability of electroconductive connection of electrodes, on the other hand, due to the inventive comprises material connecting that the feature thermosetting rein and electroconductive particles and after having been cured, a tensile elongation percentage of at least 5 %.

THE BEST MODE FOR EMBODYING THE INVENTION

Below, the present invention will further be described by way of embodiments with reference to the drawings appended.

An embodiment of a COG assembly is shown in a schematic illustration in Figs. 1(a) and 1(b) showing the manner of assemblage and the resulting COG assembly, respectively, in which, on the substrate glass circuit ITO layers 2 as the electrodes, board 1 having semiconductor chip 3 of, for example, a driver IC, having bumps 4 as the electrodes is installed. electrodes, namely, the ITO layers 2 and the bumps 4 are disposed each at such a position as to confront to each other to constitute each confronting electrode The connecting material 5 in a form of a film is interposed between the glass board 1 and the semiconductor chip 3, while holding them in such a relative

is in the proper position that each electrode pair posture to build up the assembly. The confronted adhesive an composed of is material 5 connecting constituent resinous comprising a component 6 containing a thermosetting resin and a microparticulate elastomer and of elctroconductive particles 7. When the connecting material in the form of paste is used, it is coated on the substrate glass board 1.

On assembling the chip on the glass circuit board, the connecting material 5 is placed on the glass circuit board 1 over an extent covering the region v which is greater than the region u to be covered by the semiconductor chip 3, as shown in Fig. 1(a), whereon the semiconductor chip 3 is put in such a posture that the bumps 4 thereof confront the glass circuit board 1 so to settle each bump 4 in a proper confronted relationship with the corresponding ITO layer 2. the glass circuit board and the chip are pressed onto each other from both sides as indicated by the arrows x and y while heating the connecting material 5. adhesive component 6 in the connecting material hereby melted at first and the connecting material 5 is expelled aside into the free interstitial space 8 between the glass circuit board 1 and the semiconductor chip 3 where no such electrode is disposed to fill up the space 8, before the thermosetting resin is heat-set to build up a solid COG assembly 10, as shown in Fig. 1(b).

In the COG assembly 10, the electroconductive particles 7 are held between each pair of bump 4 and

the ITO layer 2 while being pressed by them and, due to the hardening contraction of the adhesive component 6, is facilitated to establish secure pressing the with the with each other and frictional contact reliable electroconductive electrodes to build up a connection. Due to the incorporation of the connecting material 5 having the characteristic features described superior bonding strength and a reliable above, a electric connection can be attained and, in addition, occurrence of local stress concentration at the bonding interfaces by the hardening contraction is avoided due to the large tensile elongation percentage of the cured Therefore, no deformation, such as connecting material. warping, will appear in the glass circuit board in the region u or v, so that no deterioration in the image display will occur when used in an LCD.

EXAMPLES

Below, the present invention will further be described by way of embodiments with reference to the drawings appended.

Examples 1 to 4 and Comparative Examples 1 to 3

《 Preparation of the connecting material》

A composite paste of connecting material was prepared by blending an epoxy resin A (a product of Dainippon Ink & Chemicals Inc., with trade name 4032 D) and an epoxy resin B (a product of Tohto Kasei Co., Ltd., with trade name YD 128) as the thermosetting resin, together with a hardening agent based on

imidazole (a product of Asahi Chemical Industry Co., Ltd. with trade name HX-3941 HP), a microparticulate polybutadiene rubber (a product of Kuraray Co., Ltd., average particle size of 80 nm) as an microparticulate elastomer, an acrylic resin (a product of Fujikura Kasei Co., Ltd. with trade name SG 80, with a Tg of -25 °C) as the thermoplastic resin having a Tg of not higher than 50 °C, a phenoxy resin (a product of Tohto Kasei Co., Ltd. with trade name YP 50, with a Tg of 80 °C) as the thermoplastic resin having a Tg of higher than 50 °C, a commertial product of electric conductor-coated particles (a product of Nippon Chemical Industrial Co., Ltd. with trade name EH 20GNR, with an μm) as the electroaverage particle size of 5 conductive particles and toluene as the solvent, in a The so-prepared paste proportion as given in Table 1. was coated on an exfoliative film made of polyethylene terephthalate (PET), which have been subjected to an exfoliative surface treatment, up to a thickness which would result in a dry layer thickness of 40 whereupon the coating layer was placed in a hot air circulating furnace at 80 °C for 5 minutes, whereby a connecting material in a form of film was obtained.

Material Property Test

For determining the elastic modulus, the film coated with the uncured connecting material was cut into ribbons of a size of 6 cm $\,\times\,$ 0.2 cm, which were then subjected to curing at 180 °C for 15 minutes, whereupon the cured layer of the connecting material was peeled off from PET film for use as the testing

sample. For the testing, VIBRON DDV 01 FP (trade name) of the firm Orientec was used and the determination was carried out under the condition of a vibration frequency of 11 Hz, a temperature elevation rate of 3 °C per minute and a chuck-to-chuck distance of 5 cm.

The temperature at the peak of tan δ in the testing of the elastic modulus was determined as the Tg.

Tensile Test

For the tensile test, the film coated with the uncured connecting material was cut into ribbons of a × 15 cm using a cutter knife, which were size of 1 cm then subjected to curing at 180 °C for 15 minutes, whereupon the cured layer of the connecting material was peeled off from the film for use as the testing tensile tester AUTOGRAPH For the testing, sample. AGS-H and a video elongation meter of Model DVE-200 of Shimadzu Corp. were used and the determination of the tensile elongation percentage was carried out under the condition of a drawing speed of 1 mm per minute, a chuck-to-chuck distance of 10 cm, a calibration gauge length of 5 cm and a testing temperature of 23 °C.

Connection Test

The bump electrodes of an IC chip (made of silicon, with a size of 2 mm \times 20 mm with a thickness of 0.55 mm, with gold-plated bumps each having a bump thickness of 20 μ m disposed at an interval of 80 μ m) were connected to corresponding electrodes on a 0.7 mm thick glass circuit board (a product of Corning with trade name 1737 F, with a size of 50 mm \times 10 mm) under

intermediation by the connecting material of a form of film prepared as above. On the glass circuit board, ITO layers are disposed each at a position confronting to corresponding bump of the IC chip. On the glass circuit board, the IC chip was placed under intermediation with the connecting material film in such a and the each manner that the bump ITO layer in corresponding pair are in proper opposition to each other, as shown in Fig 1(a), whereupon the resulting assemblage was subjected to a heat pressing under a condition of 200 °C \times 10 seconds \times 98 N (10 kgf) pressing force to obtain a COG assembly as shown in Fig. 1(b).

For this connection assembly, a 90° peeling strength was determined in accordance with the testing method of JIS K-6853 (Test for Peeling Strength of Adhesives) as the bonding strength.

For the reliability of the electroconductive connection, the connection resistance was determined by a so-called tetraterminal-method in which the connection resistance was determined initially and after standing for 1,000 hours under a condition of 85 °C and 85 % relative humidity, from which the average was taken over the determinations at 40 different portions of the detecting terminals.

《 Determination of Amplitude of Warping 》

For the COG assembly, the amplitude of warping of the glass surface after the heat pressing was detected using a surface roughness meter (supplied from the firm Kozaka Kenkyujo with trade name SE-3H) of a

probe needle contacting type by scanning the glass surface from beneath the glass board 1 of the COG assembly 10 as shown in Fig. 1(b) over the region of u shown in Fig. 1(a).

The results are recited in Table 1.

Electrocond. particles 1) Adhesive component Material Property Test Results Elastic modulus Elongat. percentage Amplitude of warp. Adhes. streng. (kgf/4mm²) Resist. aft. 1000 h (Ω) Initial resistance Micropartic. rubber Hardening agent Epoxy resin B Epoxy resin A Phenoxy resin Acrylic resin (wt. part) (GPa) (0) (ည (m m) % % 128 -6.8 30 10 40 10 6.9 <u>၂</u> . 4 121 2 7.2 20 10 40 5 13 17 Example 121 12.1 28 40 12 20 4.9 i 6 13 19 139 40 4 6.1 30 10 10 13 16 Comparative Example 142 12.2 2.9 2.5 30 40 2 13 23 128 10.1 2 13 40 3 0 1 2 . 5 0 134 2.1 3.7 40 9.5 10 20 <u>-</u> သ 26

Table 1

Note 1): In percent, based on the volume of the adhesive component.

From the results given in Table 1, it is seen that the connecting materials of Examples 1 to 4 show smaller amplitudes of warping with superior bonding performances and also superior results as to the reliability of the electroconductive connection. In contrast thereto, Comparative Examples 1 to 3, in which the features prescribed by the present invention are not satisfied, show greater amplitude of warping with inferior bonding strength and inferior electroconductive connection performances.